

HARSANYI, K., KORONITS, D., BEKE, D.

A new isoquinoline ring-closure reaction. V. Investigation of the mechanism of reaction. In German, p. 415

ACTA CHIMICA. (Magyar Tudományos Akadémia) Budapest, Hungary, Vol. 20, No. 4, 1959

Monthly List of East European Accessions (EEAI) LC, Vol. 9, No. 2, Feb. 1960
Uncl.

HARSANYI, K.; KORONETS, D.; EDE, D.

A new isoquinoline ring closure reaction. V. p. 296.

MAGYAR KEMIAI FOLYOIRAT. (Magyar Kemikusok Egyesulete) Budapest, Hungary.
Vol. 65, no. 8, Aug. 1960

Monthly List of East European Accession (EEAI), IC, Vol. 9, no. 2, Feb. 1960

Uncl.

BEKE, Denes [deceased]; HARSANYI, Kalman; KOLONITS, Pal

A new iso-quinoline ring closure reaction.VI. Magyar kem folyoir
68 no.9:399-401. S '62.

1. Budapesti Muszaki Egyetem Szerves Kemiai Tanszeke.

BEKE, Denes, dr, prof. [deceased]; HARSANYI, Kalman, dr. (Budapest, V.,
Guszev u. 27); KOLOMITS, Pal (Budapest, XI., Gellert ter 4)

On a new isoquinoline ring closure reaction. VI. Acta chimica
Hung 35 no.2:205-211 '63.

1. Institut fur Organische Chemie der Technischen Universitat,
Budapest.

HUNGARY

LESZKOVSKY, Gyorgy, TARDOS, Laszlo, ERDELY, Ilona, and HARSANYI, Kalman,
Chinoin Chemical and Pharmaceutical Works (Chinoin Gyogyszer- es Vegyészeti Termékek Gyara) in Budapest.

"The Pharmacology of Diphenylalkyl Derivatives. Part 1: Comparative Studies of Coronary Dilator Diphenylalkylamine Derivatives"

Budapest, Acta Physiologica Academiae Scientiarum Hungaricae, Vol 29, No 3-4, 8 Jun 1966, pp 283-297.

Abstract: [English article] A total of 86 diphenylalkylamine derivatives were investigated. They were developed from the well-known coronary dilator prenylamine. The pharmacological studies were designed to find compounds equal or superior to prenylamine and to establish any relations between effectiveness and chemical structure. The data obtained were presented in tabular form. A number of the compounds were at least as effective as prenylamine. The secondary diphenylpropyl structure seemed to be the most effective. 14 references, including 6 German, 2 Hungarian, and 6 Western. (Manuscript received 3 Jun 1965).

1/1

- 59 -

L 44061-66

ACC NR: AP6032669

SOURCE CODE: HU/0005/66/000/002/0059/0062

AUTHOR: Korbonits, Dezso; Harsanyi, Kalman

28
B

ORG: Chinoin Pharmaceutical Works, Budapest (Chinoin Gyogyszerarugyar)

TITLE: Data on the chemistry of heterocyclic, pseudobasic aminocarbinols. Part 30: New isoquinoline ring-closing reaction. Section 7: Transformations of cotarnon-oxime in an alkaline medium

SOURCE: Magyar kemiai folyoirat, no. 2, 1966, 59-62

TOPIC TAGS: Schiff base, heterocyclic base compound, organic nitrile compound

ABSTRACT: The behavior of cotarnon oxime (cf. ROSER, W.; Liebigs Ann. Chem., Vol 249, 1888, p 164) under ring-closing conditions with the aid of Schiff bases (as described by the authors in earlier instalments of this series in this journal between 1959 and 1965) was investigated. It was found that this compound transforms into cotarnon nitrile when heated in ethyl alcoholic potassium cyanide solution, and into 6,7-methylenedioxy-8-methoxy-3,4-dihydro-iso-carbostyryl when heated in a potassium hydroxide solution. In the presence of potassium hydroxide and catalytic quantities of potassium cyanide it transforms into 6,7-methylenedioxy-8-methoxy-isoquinoline. The authors thank Professor Beke Denez and Horvath Gabor for carrying out the UV and IV spectrums, Baloghne Batta Ilona for carrying out the microanalysis, and Torok Sandor for assistance in carrying out the experiment. Orig. art. has: 2 figures.

JPRS: 34,805

SUB CODE: 07 / SUBM DATE: 30Apr65 / ORIG REF: 007 / OTH REF: 011

Card 1/1 blg

0917 2794

AP60-66

ACC NR: AP6032670

SOURCE CODE: HU/0005/66/000/002/0063/0067

AUTHOR: Korbonits, Dezso; Harsanyi, Kalman

31
B

ORG: Chinoin Pharmaceutical Works, Budapest (Chinoin Gyogyszerarugyar)

TITLE: Data on the chemistry of heterocyclic, pseudobasic aminocarbinols. Part 31: New isoquinoline ring-closing reaction. Section 8: Synthesis of a N,N'-Bis (isoquinoline)

SOURCE: Magyar kemiai folyoirat, no. 2, 1966, 63-67

TOPIC TAGS: organic synthetic process, heterocyclic ring compound, hydrazine derivative

ABSTRACT: The hydrazone derivatives of cotarnon transform into isoquinoline derivatives when heated in alkaline alcohol in the presence of potassium cyanide catalyst. N,N'-bis(isoquinoline) derivatives form from cotarnazine under these conditions in the absence of catalyst. If a catalyst is present the reaction product is a mixture of isoquinoline and norcotarnin. The steps leading to the synthesis of N,N'-bis(isoquinoline) were described in detail and the structure of the product was verified by infrared spectroscopy. The UV and IV spoctrums were carried out and evaluated by Holly Sandor and Milch Gyorgy, the microanalysis by E. Batta Ilona and Rempart Istvan. The authors give thanks to Torok Sandor and Bako Erzsabet for assistance in carrying out the experiments. Orig. art. has: 1 figure.

[JPRS: 34,805]

SUB CODE: 07 / SUBM DATE: 30Apr65 / ORIG REF: 008 / OTH REF: 005

Card 1/1

071 2775

HARSANYI, L.; SZUCHOVSKY, G.

Medical record as legal document. Orv. hetil. 105 no.36:1724
6 S '64.

HARSANYI, László, dr.

Some problems concerning the preparation and economical calculations of investments. Konzerv paprika no.5:154-159 S-0'63.

1. Konzerv - es Paprikaipari Igazgatóság.

HARSANYI, Laszlo, dr.

Food industry investments and calculation of their amortization
period. Elelm ipar 17 no.11:353-358 N°63

1. Konzerv- es Paprikaipari Igazgatosag.

HARSANYI, L.

Quantitative determination of carboxy-hemoglobin and its significance.
Orv. hetil. 93 no.52:1486-1488 28 Dec 1952. (CML 24:3)

1. Doctor. 2. Institute of Forensic Medicine (Director -- Prof. Dr.
Gyula Incze), Budapest Medical University.

HARSANYI, Laszlo

Multispermial ganglion cells in the sympathetic nervous system in
man. *Magy.belorv.arch.* 7 no.6:93 Dec 54.

1. A Budapesti Orvostudományi Egyetem Igazságügyi Orvostani
Intézetének közlönye (Irásgató: Incze Gyula dr. egyetemi tanár)
(GANGLIA, AUTONOMIC, anatomy & histology
sympathetic ganglion cells (Hun))

car
sp EXCERPTA MEDICA Sec 15 Vol 9/9 Chest Dis. Sept 56

1972. TAMASKA L. and HARSÁNYI L. Inst. für gerichtl. Med., Univ. Budapest.
Über die periarteriellen Lymphspalten der Lunge. The periarterial
lymphatic fissures in the lung ACTA MORPH. ACAD. SCIENT.
HUNG. (Budapest) 1955, 6/1 (45-56) illus. 17
In contradiction to Maraschio (Anat. Anz., 1940, 90, 251), the present work con-
firms the presence of perivascular pulmonary lymphatic fissures in the lung, lined
with endothelium and anastomosing with the interlobular and subpleural lymphatic
ducts, as described by von Hayek (Anat. Anz., 1940, 89, 219; 1940/41, 90, 254 and
Die menschliche Lunge (the human lung), Springer, Berlin 1953). These are ob-
served exclusively periarterially round branches of the pulmonary artery, but
never perivenously, and are of particular significance to the haemodynamics of the
pulmonary circulation.
Kuesko - Vienna (V. 1, 15)

RENYI-VAMOS, Ferenc, dr.; HARSANYI, László, dr.

On the significance of the lymphatic system in renal function
in burns in humans. Magy. belorv. arch. 12 no. 6: 181-182 D '59.

APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R000617910014-2"

I. Budapesti Orvostudományi Egyetem Urológiai klinikája (igazgató:
dr. Babics Antal egyetemi tanár) és Igazságügyi Orvostani Intézete
(igazgató: dr. Okros Sándor egyetemi tanár).
(LYMPHATIC SYSTEM physiol)
(KIDNEYS physiol)
(BURNS physiol)

RENYI-VAMOS, F.; HARSANYI, L.

The importance of lymphatic circulation insufficiency in the kidney pathology of burned patients. Acta med.hung. 14 no.3: 293-296 '59.

1. Urologische klinik und Institut für Gerichtliche Medizin der Medizinischen Universität, Budapest.

(KIDNEY pathol.)

(BURNS compl.)

(LYMPHATIC SYSTEM pathol.)

FABER, Viktor, dr.; HARSANYI, Laszlo, dr.

Fatal air embolism due to therapeutic and diagnostic abdominal air insufflation. Orv. hetil. 103 no.17:782-787 29 Ap '62.

1. A M. N. Eu. Szolgalata es a Budapesti Orvostudomanyi Egyetem, Igazsagugyi Orvostani Intezet.

(EMBOLISM etiol) (PNEUMOPERITONEUM ARTIFICIAL compl)

HUNGARY

HARSANYI, Lasclo, Dr, SZUCHOVSKY, Gyula, Dr; Medical University of Budapest, Forensic Medical Institute (Budapesti Orvostudományi Egyetem, Igazságügyi Orvostani Intézet).

"Medical History as a Document."

Budapest, Orvosi Hetilap, Vol 104, No 39, 29 Sep 63, pages 1846-1849.

Abstract: The author discusses the importance of the hospital file on patients both from the scientific and the judicial point of view. The various laws and regulations which govern the keeping of records and their admissibility in courts are described in detail. 10 Hungarian references.

1/1

HARSANYI, Laszlo, dr.; SZUCHOVESZKY, Gyula, dr.

The case history as a document. Orv. hetil. 104 no.39:1846-1849 29 S '63.

1. Budapesti Orvostudományi Egyetem, Igazságügyi Orvostani Intézet.

(MEDICAL RECORDS) (JURISPRUDENCE)

HUNGARY

Forensic Medicine

HARSANYI, Laszlo, Dr, FOLDES, Vilmos, Dr, SZUCHOVSKY, Gyula, Dr; Ministry of the Interior, National Chief Central Police Office, Technical Department, Criminological Laboratory (BM -- Belugyminiszterium --, ORFK -- Orszagos Rendorfokapitanysag --, Technikai Osztaly, Bunugyi Laboratorium), and Medical University of Budapest, Institute of Forensic Medicine (BOTE -- Budapesti Orvostudomanyi Egyetem --, Igazsagugyi Orvostani Intezet).

"Evaluation of Debatable Surgical Deaths by Medical Specialist."

Budapest, Orvosi Hetilap, Vol 107, No 31, 31 Jul 66, pages 1461-1464.

Abstract: [Authors' Hungarian summary] From the official autopsy material involving about 600 surgical deaths, 138 cases are taken out for analysis in which death was related to errors made in the course of surgery. Three types of errors are distinguished: a) without fault, b) with fault but without infraction of the professional regulations and c) errors judged as infraction of professional regulations. Errors belonging to the area of surgical risks and the technical part of the operations, errors made in the course of anesthesia and transfusion as well as diagnostic errors or the lack of diagnosis are discussed separately. Among errors recorded in the various fields, 35 were judged to be with fault and 21 of these involved infraction of the professional regulations at the same time. All 15 references are Hungarian.

1/1

HARSKUTI, Laszlo

New products in the wool industry. Magy textil 15 no.12:
551-554 D '63.

1. Magyar Posztogyar.

HARSANYI, Peter, dr.

Solved tasks on agricultural economy. Vest ust zemedel 11 no.10:
411-412 '64.

1. Research Institute of Agricultural Economy, Bratislava.

HARSANYI, Zoltanne, dr.

Current questions of passenger accomodation. Vasut 14 no.9:23 S '64.

1. Director, Passenger Accomodation Enterprise, Hungarian State Railways, Budapest.

HAPSANYK, I.

For the unity of technical and economic concepts; the term economics should be included in the name of the Federation of Technical and Natural Scientific Associations. p.1.
(Ujitok Lapja. Budapest. Vol. 10, no. 9, Sept. 1956.)

SO: Monthly List of East European Accessions (ERAD) I.C., Vol. 4, no. 7, July 1957 Uncl.

HARCFALVI, P.

Remembering the periodical Ui Marcus, 1925-1933. p. 160

Vol. 115, no. 3, Mar. 1956
TUDASZET ES TARSADALOM
Budapest, Hungary

Source: East European Accession List. Library of Congress
Vol. 5, No. 8, August 1956

Harsfalvy, Erzsébet

JELLINEK, Harry,; HARSFALVY, Erzsébet,; MEREL, Gyula,; RACZ, Pal.

The diffuse meningeal spread of glioma; gliomatosis meningeum.
Acta morph. hung. '6 no.1:1-13 1955

1. 2d Dept. of Pathological Anatomy of the Medical University,
Budapest (Director: Prof. L. Haranghy) Budapest, IX, Ulloi ut 93.
Hungary.

(GLIOMA,
meninges, multiple)

(MENINGES, neoplasms
glioma, multiple)

RIGO, Janos, dr.; ~~HARSFALVY, ERZSE, Bet,~~ dr.; INCZE, Ferenc, dr.

The importance of hyaline membrane in the lungs of newborn.
Magy. noorv. lap. 18 no.4:223-229 July 55.

1. A Budapesti Orvostudományi Egyetem II. sz. női klinikájának
(Igazgató: Zoltan, Imre dr. egyetemi tanár) és II. sz. kóronctani
intézetének közleménye (Igazgató: Haranghy, László dr. egyetemi
tanár).

(LUNG, dis.

hyaline membrane in newborn. (Hun))

(INFANT, NEWBORN, dis.

pulm. hyaline membrane. (Hun))

Harsfalvy, E.

THE... and the functions of the central nervous
system...
10-10-58

HARSFALVY, ERZSEBET

HARANGHY, Iaszlo; RACZ, Pal; HARSFALVY, Erzsebet; KIRALY, Ferenc

Senile sclerosis of the spleen and accompanying bone marrow lesions regarded from the gerontological point of view. Magy. Tudom. Akad. Biol. Orv. Oszt. Kozl. 8 no.3:243-246 1957.

1. A Budapesti Orvostudományi Egyetem II. sz. Kóronctani Intézete.
(HEMOPOIETIC SYSTEM, pathol.
sclerosis, relation to aging (Hun))
(AGING
hemopoietic system, role of aging in develop. of
sclerosis (Hun))

EXCERPTA MEDICA Soc.16 Vol.5/5 Cancer May 1958
HARSFALVY, E.
2027. *Results of treatment of laryngeal cancer as examined at autopsy* A gégerák kezelési eredményei az intézet boncolási anyaga alapján. MÉREI G., HARSFALVY E. and NAGY L. Budapesti Orvostud. Egyet. II. sz. Kórbonctani Intézetének. Közl. Orv. Hetil. 1957, 98/9 (209-212) Tables 1

Among 4,016 autopsies there were 45 cases of laryngeal cancer, 27 of which were external and 18 internal laryngeal cancer. Distant metastasization was observed in 19 cases. The average survival time was in external laryngeal cancer: irradiation therapy 24 months, operation 22 months, combined treatment 28 months; in internal laryngeal cancer: irradiation therapy 28 months, operation 30 months, combined treatment 33 months. Among the causes of death there was a relatively large number of haemorrhages due to arrosion of a carotid artery (7 cases), and of purulent or gangrenous pneumonia (28 cases).

SURNAME, Given Names

Country: Rumania

Academic Degrees:

Affiliation: Zootechnical Research Institute (Institutul de Cercetari Zootehnice).

Source: Bucharest, Probleme Zootehnice si Veterinare, Vol XI, No 9, Sep 1961, pp 24-32.

Data: "Evaluation of Reproductions According/^{to}the Weight and the Line of Descendants in the Case of the 'Tigala' Breed."

Authors:

STEFANESCU, C., -Dr.-

DERIOGEA, V.

HARSIAN, A., -Engineer.-

GPO 981643

RUMANIA/Farm Animals - Poultry.

Q-3

Abs Jour : Ref Thur -Biol., No 1, 1959, 2726

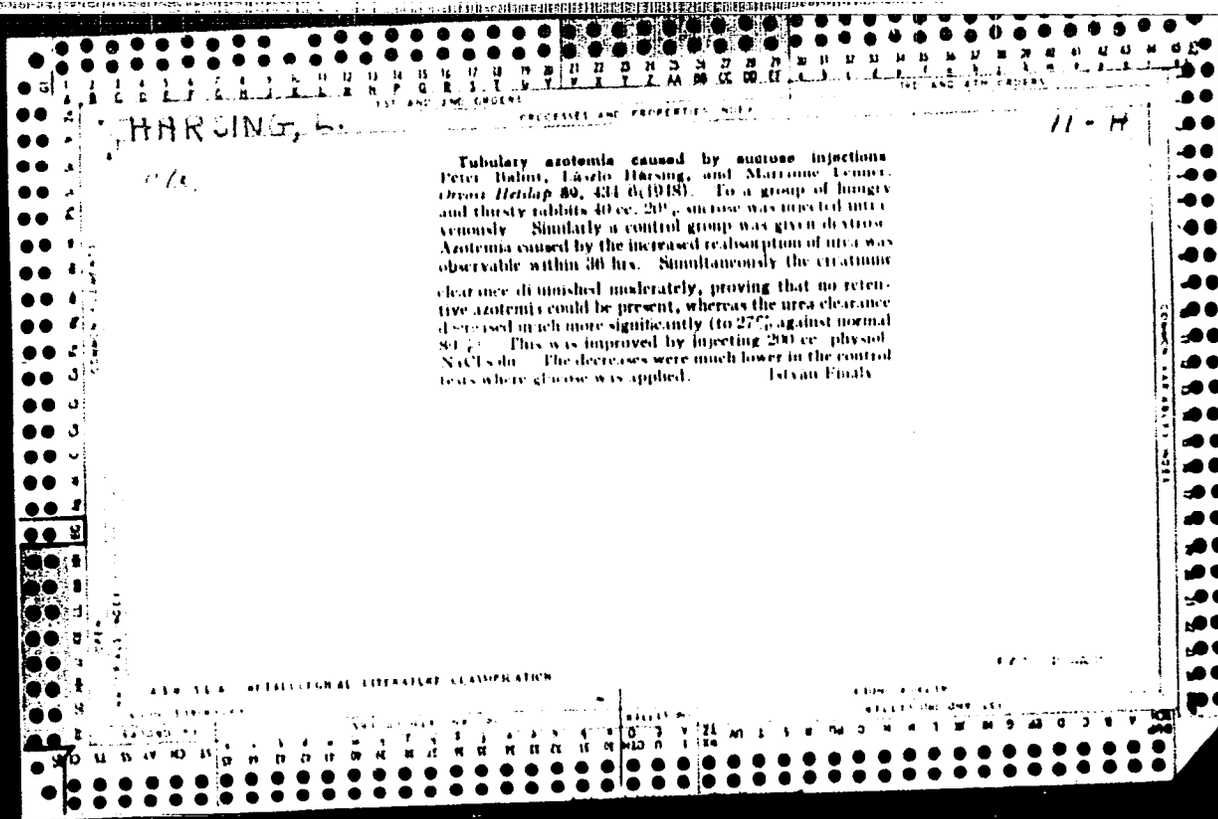
Author : Popescu, Fr., Harsian, A., Madelnicu, V.

Inst : "

Title : Effect of Cobalt on the Development of Chicks of the Rhode Island Breed and on Reducing Their Mortality.

Orig Pub : Probl. zootehn. si veterin., 1957, No 11, 55-58.

Abstract : Upon addition of a solution of cobalt chloride to the feed rations, the weight of chicks increased by 67% and their mortality was reduced by 50% compared with the control group chicks.



HARSING, L. 1949

(Lst. Med. Clin. U. Of Budapest)

"Hypersalemia and Tublar Azotemia."

Experientia, Basle, 1949, 5:2(82-83)

Abst: Exc. Med. V. Vol, 11, No. 9, p. 691

HARSING, L. 1949

(1st. Med. Clin. U. of Budapest)

"Tubular Factors in the Development of Extra-Renal Azotemia."

Nature(London) 1949, 163/4140(364)

Abst: Exc. Med. V. Vol. 11, No. 9, p. 691

HARSING, L. 1951

(I Med. Univ. Klinik, Budapest)

"Behavior of the Extracellular Space in Surgical Shock."

Acta Physiol (Budapest), 1951 2/1 suppl. (28)
No abst. in Exc. Med.

HARSING, L.

Bock, J.; Harsing, L.; Fonyo, A.

"Role of the Kidneys in the Maintenance of the Blood Volume." p. 45. (Acta Physiologica, Supplement to v. 4, 1953, Budapest)

SO: Monthly List of East European Accessions, Vol 3 No 6 Library of Congress, Jun 54 Uncl

HARSING, L.

Physiol. Inst., med. Univ., Budapest. *Rolle der Niere in der Aufrechterhaltung von Isovalamie. Role of the kidney in the maintenance of blood volume ACTA PHYSIOL. ACAD. SCIENT. HUNG. (Budapest) 1954, 5/suppl. (70-71)

SO: EXCERPTA MEDICA - Section II, Vol. 7, No. 10

HARSING, LADISLAUS (LAZLO)

Renal function in hypothermia. Peter Végheley and Ladislaus Harsing (Med. Univ., Budapest), *Klin. Wochschr.* 33, 908-9 (1955).—Dogs were subjected to hypothermia and the alterations in renal function were detd. The kidney filtration rate was reduced 50-70% at 24°; nevertheless urinary excretion of Na⁺, K⁺, Cl⁻, and H₂O was essentially unchanged, probably owing to reduced tubular reabsorption. James C. Mathies

MD

(1)

VEGHELYI, Peter, dr.; HARSING, Lasslo, dr.; KABAT, Maria; KOVNER, Gyorgy;
FONYODY, Lajosne, dr., technikai segitsegevel.

Hypothermia and hibernation. III. Renal function in hypothermia.
Orv. hetil. 96 no.1:14-15 2 Jan 55.

1. A Budapesti Orvostudományi Egyetem I. Gyermekklinikajának
(igazgató: Gegesi-Kiss, Pal dr. egyetemi tanár) és Mlettani
Intézetének (igazgató: Balint, Peter dr. egyetemi tanár)
közleménye.

(BODY TEMPERATURE,
hypothermia, kidney funct. tests in dogs.)

(KIDNEY FUNCTION TESTS,
in hypothermia in dogs.)

HARSING L.
EXCERPTA MEDICA

Sec.2 Vol.9/10 Physiology, etc. Oct56

4568. HARSING L., JELLINEK H., KÖVÉR G., LÁSZLÓ K., VÉGHÉLYI P. and FONYÓDI S. Orvostudományi Egyetem Élettani Int. II. sz Kórbonctani Int. es I. sz Gyermekklin., Budapest. *Hypothermia hatása az ischaemiás veszeelváltozásokra. Effect of hypothermia on ischaemic lesions of the kidney KISÉRL. ORVOSTUD. 1956, 8/1 (85-92) Tables 3
Clamping of the renal artery for 4hr. led in 5 out of 6 dogs to uraemic death within 5-9 days. When the clamping was performed in hypothermia (rectal temperature 22-24°C.), induced by chlorpromazine and cooling in melting ice, all 6 animals survived. The decreased oxygen consumption of the tubular epithelium in hypothermia seems to be essential in preventing irreversible damage to the tubules. Balint - Budapest

HARSING, L.; JELLINEK, H.; KOVER, Gy.; LASZLO, K.; VEGHELYI, P.;
FONYODY, S.

The effect of hypothermia on ischaemic changes in the kidney.
Acta physiol. hung. 10 no.2-4:429-436 1956.

1. Institute of Physiology 2nd Institute of Pathology and 1st
Department of Pediatrics, University Medical School, Budapest.

(HYPOTHERMIA, exper.

eff. on exper. ischemic changes in dog kidneys.)

(KIDNEYS, blood supply

ischemia, exper., eff. of exper. hypothermia on ischemic
changes in dogs)

HUNGARY/Human and Animal Physiology - Excretion.

V-6

Abs Jour : Ref Zhur - Biol., No 4, 1958, 18265

Author : Laszlo Harsing, Sarolta Foryodi, Katalin Laszlo and Takacs Gyorgy.

Inst : -

Title : The Effect of Perfusion With Hypertonic Solutions on Renal Hemodynamics.

Orig Pub : Kiserl. orvostud., 1957, 9, No 2, 197-205

Abstract : Osmotic diuresis was produced in dogs by perfusing hypertonic solutions into the left renal artery. With this procedure renal blood flow and glomerular filtration decreased only in the left kidney, a fact which indicates that an intrarenal change in kidney clearance takes place. A negative correlation was established between an increase in diuresis and a reduction in glomerular filtration. The same results, obtained after decapsulation of the kidney, in particular the changes in resistance in the afferent

Card 1/2

Ref Zhur - Biol., No 4, 1958, 18265

V-6

APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R000617910014-2
and efferent vessels of the glomerular capillary bed. The lack of a
correlation between the reduction in glomerular filtration
and the osmotic concentration of the plasma, show that
neither a change in intrarenal pressure nor an increase
in the osmotic concentration of the plasma plays the deci-
sive role in reducing renal blood flow and glomerular fil-
tration in the case of osmotic diuresis.

Card 2/2

EXCERPTA MEDICA Sec 18 Vol 3/3 Cardio. Dis. Mar 59

692. The effect of phlorizin and mercury diuretics on the haemodynamics of the kidneys Phloridzin és higanyos diuretikumok hatása a vese haemodinakájára. HARSING L., FONYODI S., KABÁT M. and KÖVÉR G. Orvostudományi Egyetem Élettani Intézeté, Budapest *Kiserl. Orvostud.* 1957, 9/4 (337-344) Graphs 4 Tables 4

The filtration is only diminished in those cases in which the diuresis is considerably

HARSING, L.; BIRO, J.; FONYO, A.; DANIEL, F.

Effect of hypertonic solutions on renal blood flow and glomerular filtration rate. Acta physiol. hung. 12 no.4:341-349 1957.

1. Institute of Physiology, Medical University, Budapest.
(HYPERTONIC SOLUTIONS, eff.
on renal blood flow & glomerular filtration rate in dogs.)
(KIDNEYS, physiol.
eff. of hypertonic solutions on renal blood flow &
glomerular filtration rate in dogs.)

HARSING, L.; FONYODI, S.; IASZLO, K.; TAKACS, Gy.

Effect of hypertonic infusions on renal hemodynamics. Acta physiol. hung. 12 no.4:351-361 1957.

1. Institute of Physiology, Medical University, Budapest.

(HYPERTONIC SOLUTIONS, eff.

on renal blood flow & glomerular filtration rate in dogs)

(KIDNEYS, physiol.

eff. of hypertonic solutions on renal blood flow & glomerular filtration rate in dogs.)

HARSING, L.; FONYODI, S.; KABAT, M.; KOVER, Gy.

Effect of phlorizin and of mercurial diuretics on renal hemodynamics.
Acta physiol. hung. 12 no.4:363-371 1957.

1. Institute of Physiology, Medical University, Budapest.
(PHLORIZIN, eff.
on renal hemodynamics in dogs)
(DIURETICS, MERCURIAL, eff.
same)
(KIDNEYS, eff. of drugs on
mercurial diuretics & phlorizin on hemodynamics in dogs)

HARSING, Laszlo; DUBECZ, Erzsebet; KOVER, Gyorgy; NAGY, Janos; es
GERBER, Katalin; TAKACS, Eva, technikai segedletevel

Effect of hypothermia on the level of substituted Na. Kiserletes
orvostud. 13 no.4:373-380 Ag '61.

1. Budapesti Orvostudományi Egyetem Elettani es Orvosfizikai Intezete.

(BODY TEMPERATURE) (SODIUM metab)

HARSING, Laszlo; KOVER, Gyorgy; DUBECZ, Erzsebet; NENES, Byorgy

Effect of hypothermia on the inulin space. Kiserletes orvostud. 13
no.4:381-384 Ag '61.

1. Budapesti Orvostudományi Egyetem Elettani Intézete.

(BODY TEMPERATURE) (INULIN metab)

HARSING, Laszlo; NAGY, Janos; KOVER, Gyorgy; DUBECZ, Erzsebet; es GERBER,
Katalin; TAKACS, Eva technikai segedletevel

Effect of hypothermia on transcapillary Na substitution. Kiserletes
orvostud. 13 no.4:385-391 Ag '61.

1. Budapesti Orvostudományi Egyetem Elettani es Orvosfizikai Intezete.

(BODY TEMPERATURE) (SODIUM blood)

L 27439-66

ACC NR: AP6001960

SOURCE CODE: HU/0018/65/017/001/0088/0092

AUTHOR: Harsing, Laszlo--Kharshing, L.; Kover, Gyongy--Kever, D.; Malyusz, Miklos--
Mayus, M.; Toth, Gigella--Tot, G.

ORG: Institute of Physiology, Medical University of Budapest, Budapest
(Orvostudományi Egyetem Elettani Intézet)

21
B

TITLE: Function of the isolated kidney

SOURCE: Kiserletes Orvostudomány, v. 17, no. 1, 1965, 88-92

TOPIC TAGS: urology, biochemistry, excretion, blood, hematology, internal medicine

ABSTRACT: In the isolated kidney, renal resistance was found to be higher, diuresis, PAH and creatinine clearances as well as Na excretion lower than in the in situ kidneys used as controls. The hemodynamic changes can be explained by the increase in preglomerular resistance. The lesser water and Na excretion is presumably related to a decrease in glomerular filtration. Orig. art. has: 8 formulas and 2 tables. [JPRS]

SUB CODE: 06 / SUBM DATE: 12May64 / OTH REF: 014

Card 1/1

L 15-17646

ACC NR: AT6007435

SOURCE CODE: HU/2505/65/026/00X/0043/0043

AUTHOR: Harsing, L.; Pellei, Klara

ORG: Institute of Physiology, Medical University of Budapest, Budapest
(Budapesti Orvostudományi Egyetem, Elettani Intézet)

9
B+1

TITLE: Estimation of blood flow in the renal medulla. This paper was presented at the 29th Meeting of the Hungarian Physiological Society held in Szeged from 2 to 4 July 1965.

SOURCE: Academia scientiarum hungaricae. Acta physiologica, v. 26, Supplement, 1965, 43

TOPIC TAGS: blood circulation, dog, hormones, animal physiology, endocrinology

ABSTRACT:

Renal cortical and medullary blood flow was estimated in the dog under hydropenic and hydremic conditions by the method of SAPIRSTEIN. The following observations were made. 1) Blood flow decreases gradually from the medullary-cortical junction toward the papilla which enhances significantly the activity of the counter-current system, 2) In hydropenia, only 8.5 per cent of the total RBF

Card 1/2

8B

Card 2/2

HUNGARY

HARSING, Laszlo, candidate of medical sciences, BARTHA, Jenő, HARZA, Tibor, PELLEY, Klara; Medical University of Budapest, Institute of Physiology (Budapesti Orvostudományi Egyetem, Elettani Intézet).

"Determination of the Amount of Renal Blood Flow and its Intrarenal Distribution on the Basis of ^{86}Rb Accumulation."

Budapest, A Magyar Tudományos Akadémia V. Orvosi Tudományok Osztályának Közleményei, Vol XVII, No 2-3, 1966, pages 303-315.

Abstract: [Authors' Hungarian summary modified] Sapirstein's Rb method was used for the study. In osmotic diuresis, the mean value of renal blood flow was 368 ml/min/100 g which is in good agreement with values of the simultaneously performed direct measurements. The mean cortical blood flow was 430, the outer medullar flow was 344, the inner medullar flow was 151 ml/min/100 g. The intrarenal distribution of blood flow was calculated as: cortex 275 (75.5), outer medulla 74 (20.1), inner medulla 16 mg/min/100 g kidney (4.4 per cent). In hydropenia, the mean RBF was 354; cortex 476, outer medulla 135, inner medulla 66 ml/min/100 g. The intrarenal distribution was: cortex 305 (89.3), outer medulla 29 (8.6), inner medulla 7 ml/min/100 g kidney (2.1 per cent). In hydremia, the mean RBF was 675; cortex 812, outer medulla 457, inner medulla 169 ml/min/100 g. The intrarenal distribution was: cortex 520 (81.8), outer medulla 98 (15.4), inner medulla 18 ml/min/100 g kidney (2.8 per cent). The results indicate that, under the conditions studied, the

1/2

script received 30 Mar 66.] Eastern European, 24 Western references. [Manu-

HUNG

107. Raising the speed of Schönherr type CF1 looms --
L. Hárskúti and B. Alpár. (Magyar Textiltechnika --
1951, No. 1, pp. 115-123, 9 figs.)

In one of the textile mills the energy take-up of the slay, its effect on the crankshaft and loom frame were investigated with a view to raising the speed of the Schönherr type CF1 looms. Speed acceleration and subsequently the energy curves were plotted graphoanalytically by the hodo-graph method. It was found that at 78 rpm and 20 mm negative disalignment the maximum energy was 12.5% greater when

HARSKUTI, L.

Trends in the development of pre-weaving machines in the wool industry. I. (To be continued.) p.19.

MAGYAR TEXTILTECHNIKA (Textilipari Muszaki es Todomanyos Egyesulet) Budapest.
no. 1, Jan 1956.

SOURCE: EEAL, Vol 5, no. 7, July 1956.

HARSKUTI, L.

Trends of development of warpers in the wool industry. II. p. 65.
MAGYAR TEXTILTECHNIKA. (Textilipari Muszaki es Tudosmanyos Egyesulet) Budapest.
no. 2, Feb 1956.

EEAL

SCURCE: Vol 5, no. 7, July 1956.

HARSKUTI, Laszlo

Designing fabrics made with looped fancy yarns. Magy textil
14 no.5:209-214 My '62.

1. Magyar Posztogyar.

HARSKUTI, Laszlo; HORNUNG, Jozsef

Four-layered textiles. Magy textil 15 no.3:108-110 Mr '63.

HARSKUTI, Laszlo; HORNUNG, Jozsef

Upper garment fabrics made of extended and elasticized
polyamide fibers. Magy testil 15 no.8:364-367 Ag '63.

1. Magyar Posztogyar.

HARSKUTI, Laszlo; HORNUNG, Jozsef

Foam-layered textiles. Musz elet 18 no.9:15 25 Ap '63.

S/081/62/000/020/031/040
B160/B144

AUTHOR: Hárskúti, László

TITLE: Processing of polyamide-6(akulon) for machine parts

PERIODICAL: Referativnyy zhurnal. Khimiya, no. 20, 1962, 502, abstract
20P75 (Magyar textiltechn., 1961, v. 13, no. 7, 279-282 [Hung])

TEXT: The technology of injection molding, extrusion and machining of poly-
caprolactam is briefly described. [Abstracter's note: Complete transla-
tion.] ✓

Magyar Textiltechn.

Card 1/1

HARSTEIN, E.

Revision of the standard of bitumen used for roads. P 178

STANDARDIZAREA. Comisiunea de Standardizare. Bucuresti, Rumania
Vol. II, no. 4, Apr. 1959

Monthly List of East European Accessions (EEAI) LC. vol. 8, no. 9, Sept. 1959

Uncl.

HARSULESCU, M.

PA 162182

ROMANIA/Metallurgy - Foundaries Mar/Apr 50
Molds, Ingot

"Assembling and Casting Ingot Molds," M. Harsulescu, Engr

"Metalurgia" No 2, pp 69-71

Describes shaping and casting methods for ingot molds in foundries of "Viktoria Calan" Plant, e.g., preparation of earth, drying and assembling, casting, cooling, and cleaning molds. By paying strict attention to rules, workmen of this factory have improved quality and quantity of output.

162182

BALAZS, L.; HARSY, M.; SZABO, J.

Remark about the reduction of light intensity in electro-luminescent cells. Acta phys Hung 14 no.2 3:155-164 '62.

1. Forschungsinstitut für die Nachrichtentechnische Industrie und Forschungsinstitut für Technische Physik der Ungarischen Akademie der Wissenschaften, Budapest. Vorgelegt von G. Szigeti [Gyorgy Szigeti]

ECKHARDT, Sandor, dr.,; HARTAI, Ferenc, dr.,; MOLNAR, Endre, dr.

Experiences with sanamycin. Orv. hetil. 96 no.42:1168-1169 16 Oct 55.

1. Az orsagos Onkologiai Intezet (igazgato: Venkei Tibor dr. az orvostudományok Kandidátusa) Belosztalyanak (foorvos: Sellei Camillo dr.) kozlemeny.

(ANTIBIOTICS, therapeutic use
actinomycin C in Hodgkin's dis.)
(HODGKIN'S DISEASE, therapy
actinomycin C)

SELLEI, Camillo, dr.; LEHOCZKY, Gyozo, dr.; BARTSCH, Aurel, dr.;
ECKHARDT, Sandor, dr.; HARTAI, Ferenc, dr.; MOLNAR, Endre, dr.;
TOTTOSSY, Bela, dr.

Hormone and surgical therapy of the metastases in breast cancer.
Orv. hetil. 97 no.2:45-49 8 Jan 56.

1. Az Orszagos Onkologiai Intezet (igazgato: Venkei Tibor dr. az
orvostudomanyok Kandidatusa) Belgyogyaszati Osztalyanak (foorvos:
Sellei Camillo dr.) es Nagygyaszati Osztalyanak (foorvos:
Lehoczky Gyozo dr.) kozlemenye.

(BREAST, neoplasms
metastases, ACTH & cortisone ther. & surg. castration
(Hun))

(ACTH, ther. use
cancer of breast, metastases, with cortisone & surg.
castration (Hun))

(CORTISONE, ther. use
cancer of breast, metastases, with ACTH & surg.
castration (Hun))

(CASTRATION
in ther. of breast cancer metastases, surg. with
(ACTH & cortisone ther. (Hun))

SELLEI, Camillo, dr.; ECKHARDT, Sandor, dr.; HARTAI, Ferenc, dr.;
MOLNAR, Endre, dr.

Clinical studies on a cytostatic mannitol derivative (BCM).
Orv. hetil. 97 no.36:999-1001 2 Sept 56.

1. Az Országos Onkológiai Intézet (Igazgató: Venkel, Tibor, dr.
Kandidátus) Belosztályának (főorvos: Sellei, Camillo, dr.)

(NITROGEN MUSTARDS, ther. use

1,6-bis(β -chloroethylamino)-1,6-desoxy-D-mannitol, in
cancer, clin. evaluation (Hun))

(MANNITOL, related cpds.

1,6-bis(β -chloroethylamino)-1,6-desoxy-D-mannitol ther.
in cancer, clin. evaluation (Hun))

(NEOPLASMS, ther.

1,6-bis(β -chloroethylamino)-1,6-desoxy-D-mannitol, clin.
evaluation (Hun))

ECKHARDT, Sandor, dr.; SELLEI, Camillo, dr.; HARTAI, Ferenc, dr.

Effect of mannitol-myleran (1,6-dimethanesulfony-D-mannitol) in chronic myeloid leukemia. Orv. hetil. 102 no.42:1987-1989 15 0 '61.

1. Orszagos Onkologiai Intezet, Belosztaly.

(BUSULFAN ther) (MANNITOL ther)
(LEUKEMIA MYELOCYTIC ther)

KORCS, Zoltan, dr.; HARTAI, Ferenc, dr.; MATE-WOJCISKA, Urszula; SELLEI, Camillo, dr.

Data on the mechanism of action of Degranol. Magy 6nk. 8 no.1: 18-23 Mr'64.

1. Az Országos Onkológiai Intézet Belosztálya laboratóriuma és a Chinoin Gyógyszer és Vegyszeti Termékek Gyára Technológiai laboratóriuma.

*

HUNGARY

HARTAI, Ferenc, Dr; National Oncological Institute, Medical Department
(Orszagos Onkologiai Intezet, Belosztaly).

"The Use of Degranol Pills in Cases of Hemoblastoses and Tumor Diseases."

Budapest, Orvosi Hetilap, Vol 104, No 24, 16 June 1963, pages 1126-1128.

Abstract: [Author's Hungarian summary] Degranol (mannite + chlorethylamine), in tablet form, has been used for the treatment of 145 patients. "Combined Degranol" (100mg degranol + 5 mg prednisolone + 20 mg fernovin) was given to 51 of the 145 patients. It is concluded that Degranol and "combined Degranol" are effective in the treatment of chronic lymphoid leukemia. Its advantages include the possibility of ambulant treatment as well as the simultaneous use with surgery or radiation treatments. The combined Degranol pill caused fewer side-effects than Degranol alone, in the experience of the authors. 4 Hungarian, 15 Western references.

1/1

HUNGARY

~~APPROVED FOR RELEASE: 09/19/2001~~ National Endoscopic Laboratory and Medical Department (Orszagos Onkologiai Intezet, Endoskopus Laboratorium es Belosztaly).
CIA-RDP86-00513R000617910014-2"

"Auricular Fibrillation After Laparoscopy."

Budapest, Orvosi Hetilap, Vol 104, No 38, 22 Sep 63, pages 1801-1802.

Abstract: [Authors' Hungarian summary] The authors describe a case of laparoscopy. After the completion of the procedure, abdominal complaints (cramp, nausea, vomiting) and auricular fibrillation arose. The latter was caused by viscerovisceral reflexes and ceased when the abdominal complaints subsided. 1 Hungarian, 9 Western references.

1/1

HARTEL, J.

3710

668.813 : 674.816.3 : 668.972.16.002.22 : 691.3
Dąbrowski J., Hartel J. The Possibilities of Using Certain Kinds of Timber Waste Products for Manufacturing Structural Elements from Gypsum Concrete. MN

„Możliwość wykorzystania niektórych odpadów drzewnych do produkcji gipsobetonowych elementów budowlanych”. Materiały Budowlane. No. 11, 1954, pp. 298—301, 5 figs., 6 tabs.

Gypsum concrete plates with organic filler aggregates, are very valuable for the building industry. In order to introduce this new building material, laboratory and semi-pilot plant tests have been carried out with gypsum concrete plates and an organic aggregate (wood shavings). The results of tests have given satisfactory results.

①

HARTEL-ULKOWSKA, Narcyza

Results of palliative therapy of cancer of the lungs at the department of roentgenotherapy of the P. S. K. in Warsaw. Polski przezgl.radiol. 23 no.4:257-260 J1-Ag '59.

1. Z Zakladu Radiologii Lek. A. M. w Warszawie Kierownik:
prof. dr nauk med. W. Zawadowski.
(LUNGS neoplasms)
(RADIOTHERAPY)

HARTEL-ULKOWSKA, Narcyza

Diagnostic significance of the retrosternal shadow. Polski przeł.
radiol. 24 no.3:153-164 My-Je '60.

1. Z Zakładu Radiologii Lekarskiej A.M. w Warszawie, Kierownik:
prof. dr nauk med. W.Zawadowski.
(THORAX radiogr)

HARTEL-ULKOWSKA, Narcyza

Radiotherapy in myasthenia. Polski przegl. radiol. 25 no.4:385-392
'61.

1. Z zakladu Radiologii Lek. AM. w Warszawie Kierownik: prof. dr nauk
med. W. Zawadowski oraz z Oddzialu Terapii Rtg PSK No 1 w Warszawie
Ordynator: prof. dr nauk med. W. Zowadowski.

(MYASTHENIA GRAVIS radioter)

TENENBAUM, Barbara; HARTEL-ULKOWSKA, Narcyza; RUKSZAN, Edward; CHODKOWSKA, Stofania

A case of Recklinghausen's disease with parathyroid adenocarcinoma.
Endokr. pol. 13 no.4:501-510 '62.

1. IV Klinika Chorob Wewnętrznych AM w Warszawie Kierownik: prof. dr
- Z. Askanas Zakład Radiologii Lekarskiej AM w Warszawie Kierownik: prof. dr W. Zawadowski Oddział Torakochirurgii Instytutu Gruźlicy w Warszawie Kierownik: prof. dr L. Manteuffel Zakład Patologii Instytutu Gruźlicy w Warszawie Kierownik: prof. dr S. Chodkowska.
(OSTEITIS FIBROSA) (PARATHYROID NEOPLASMS)
(ADENOCARCINOMA)

LITMAN, Arnold; HASE, L-ULYKOWSKA, Marcyza

Cystic kidney pyramids (sponge kidney). Pol. przeł. radiol. 22
no. 3345-446 3-9 '64

1. Z Zakładu Radiologii Lekarskiej Akademii Medycznej w War-
szawie (Kierownik doc. dr. med. S... Zgliczynski) i z Kliniki
Urologicznej Akademii Medycznej w Warszawie (Kierownik prof.
dr. med. H. Wasolowski).

MAITI, A.

New type of absorption refrigerating equipment for air-conditioning and industrial purpose. p. 23.

CHECOSLOVAK HEAVY INDUSTRY. (Goskudlvenska obchodni komora) Praha, Czechoslovakia. No. 10, 1959.

Monthly List of East European Accessions (OSMA) LC, Vol. 9, no. 1, Jan 1960

Uncl.

MOTOC, M.; HARTIA, S.

Economic importance of fighting soil erosion in our country. Probleme
econ 14 no.7:43-53 J1 '61.

HERIA, S.

Economic efficiency of cultures on collective. Probleme econ
17 no. 9 1984 p. 184.

HARTIA, S.

Socialist expanded reproduction of the means of production
in collective farms. Probleme econ 15 no.2:18-31 F '62.

HARTIG, Jaroslav; JANDOVSKI, Jaroslav

Making use of the records of output standards performance
in auxiliary building industries. Prace mzda 10 no.8:357-361
Ag '62.

HARTL, F.

Contribution to the economical use of fuel in the operation of steam boilers.
p. 358.

Vol. 5, no. 9, Sept. 1955
ELEKTROTECHNICKY OZOR
Praha, Czechoslovakia

Source: East European Accession List. Library of Congress
Vol. 5, No. 3, August 1956

HARTL, H.

Intrathoracic duplication of the stomach and its complications.
Rozhl. chir. 41 no.5:330-335 My '62.

1. Chirurgické oddelení Zemske detske nemocnice v Linci, Rakousko,
prednosta dr. Hermann Hartl.
(STOMACH abnorm)

DUBANSKY, B., Dr.; ~~HARTL, J., Dr.~~; MYSLIVY, M., Dr.; SVOBODA, E., Dr.;
DOLENEK, A., Dr.; ZLAMAL, J., Dr.; ZAHRADNICEK, K., Dr.;
DOLENEK, A., Dr.

Papilledema in verified intracranial tumor. Cesk. ofth. 12 no.5:
334-340 Oct 56.

1. Neurologická klinika PU v Olomouci, prednosta prof. Dr.
Jaromir Hrbek, Oční klinika PU v Olomouci, predn. prof. dr.
Vaclav Vejdovsky.

(BRAIN, NEOPLASMS, complications,
papilledema (Cz))

(NERVES, OPTIC, diseases,
papilledema in intracranial tumors (Cz))

HARTL, J., MUDr.; TRNECKA, J., MUDr.; KLAUS, E., MUDr.

Subarachnoid hemorrhage in cerebral tumors. Cas. lek. cesk.
95 no.1:19-23 6 Jan 56.

1. Neurologická klinika PU v Olomouci. Přednosta: prof. MUDr.
J. Hrbek, Katedra prof. MUDr. J. Šebka.

(BRAIN, neoplasms,
causing subarachnoid hemorrh.)

(CEREBRAL HEMORRHAGE,
subarachnoid, caused by tumor.)

HAGTEL, J.; STENDEL, L.

Cerebral cortex damage after alcoholic intoxication, Cas.
lek.cesk. 103 no. 27:746-748 26 Je '64.

1. Neurologická klinika lékařské fakulty PU [Palackého
university] v Olomouci; přednosta: prof. dr. J.Hrbek,
DrSc.

1ST AND 2ND ORDERS		3RD AND 4TH ORDERS	
PROCESSES AND PROPERTIES INDEX			
COMMON ELEMENTS A B C D E F G H I J K L M N O P Q R S T U V W X Y Z	SA Hartl, R.		R 48 b
	<p>669.1.018.588.2 : 621.318.013</p> <p>1679. Low remanence iron and its thermal treatment. R. HARTL. <i>Stahpr. Obr.</i>, 11, 161-6 (Sept., 1950) in CHECK.</p> <p>A brief survey of the effects on the magnetic and <u>mechanical properties</u> of iron, of individual chemical elements present as impurities. The effects of heat treatment on these properties and results of experi- ments to determine the correct recrystallization temperatures for several kinds of low remanence iron are described. H. NORRIL</p> <p><i>gyp</i></p>		
COMMON TABLES INDEX			

Hartl, R.

Hartl, R. Absorption refrigeration installations with a high capacity. p. 7.

Vol. 8, no. 1, 1957.
PRUMYSL POTRAVIN
TECHNOLOGY
Czechoslovakia

So. East European Accessions, Vol. 6, No. 5, May 1957

COUNTRY : USSR
 CATEGORY : Chemical Technology. Chemical Products and
 Their Uses. Part 2. Carbohydrates and Alcohols
 ABS. JOUR. : RZKhim., No. 1 1960, No. 2657

AUTHOR : Martz, R.
 INST. :
 TITLE : A New Separator for Purification of Milk of
 Lina

ORIG. PUB. : Liny cukrovary., 1959, 75, No 1, 14-16

ABSTRACT : The separator represents a rectangular tank
 with double-sided inclined longitudinal walls
 situated at the bottom of the vessel into a
 trough of semicircular section with a screw
 conveyor inside. In length, the separator is
 divided by partitions into chambers. Some
 partitions ensure the flow of milk in the
 *processing

REF: 1/5 H-131

CATEGORY :
 ABS. JOUR. : RZKhim., No. 1 1960, No. 2657

AUTHOR :
 INST. :
 TITLE :

ORIG. PUB. :

ABSTRACT : Lower part of the vessel; by manipulating the
 cont'd lower edge of the partitions, it is possible
 to change the cross section for the flow of
 milk and to impart a greater speed to it than
 the speed of movement of the conveyor screw.
 Other partitions bearing on the threads of
 the conveyor screw provide a possibility for
 the milk to flow in the upper part of the
 vessel. On one side of the separator (at the

REF: 2/5

HARTL, V.

"Organization of unified land registration in Czechoslovakia." p. 42.

GEODETICKY A KARTOGRAFICKY OBZOR. Praha, Czechoslovakia, Vol. 5, no. 3, Mar. 1959.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 8, August, 1959.
Uncl.

HARTL, V.

"Participation of geodetic and cartographic institutes of Slovakia in the development of collective farms." p. 47.

GEODETICKY A KARTOGRAFICKY OBZOR. Praha, Czechoslovakia, Vol. 5, no. 3, Mar. 1959.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 8, August, 1959.
Uncl.

HARTL, Viktor, inz.

Records of soil under the increased responsibility of geodesy cartography agencies according to the government order of January 24, 1962 on management of the agriculture by people's committees. Geod kart obzor 8 no.6: 101-102 Je '62

1. Ustredni sprava geodesie a kartografie.

PECENKA, J.; SKVRNOVA, K.; HANA, I.; IZBICKY, A.; RUMOVA, B.; MARKVART, O.;
LOUDA, L.; HARTL, Z.; HEIGL, J.; KLEINBAUER, V.

Evaluation of influenza vaccine. Cesk. epidem. mikrob. imun. 7 no.6:365-
373 Nov 58.

1. Ustav epidemiologie a mikrobiologie v Praze-Zdravotnicka sprava min-
isterstva narodni obrany. i. hyg. epidemiologicky odidil cs. lid armady -
Krajska hyg. epid. stanice v Gottwaldove -- Krajska hyg epid. stanice v
Pardubicich. J. P. Praha 12 Srobarova 48.

(INFLUENZA, prev. & control
vaccine evaluation (Gz))

YUGOSLAVIA

PRPIC, Ivan; and ~~HARTL-PRPIC~~, Vesna, Surgical Clinic and Department of Radiology of the Medical Faculty (Kirurska klinika Zavod za radiologiju Medicinskog fakulteta) Zagreb

"Chronic Lymphedema of the Legs"

Zagreb, Lijecnicki Vjesnik, Vol 88, No 6, June 1966; pp 627-634

Abstract: [English summary modified] Data on the treatment of primary lymphedema in 8 patients, including 7 women, and secondary lymphedema in 14 patients, including 8 women; oscillometry and lymphography were good diagnostic methods; diuretics and elastic stockings good treatment in mild cases, or 11 of the 22. The rest were treated by plastic surgery, with good results. 5 patients' photographs, 3 lymphograms, 1 Yugoslav, 23 Western references. Manuscript received 20 Jan 66.

1/1

- 25 -

Mikolaj Kopernik, *Wyd. wznowione. W Toruniu, Nakl. Uniwersytetu Mikolaja Kopernika, 1948. 55 p. (Nicolaus Copernicus. New ed. illus., port.)*

SO: Monthly Index of East European Accession (MEAI) LC Vol. 7, No. 5, 1958

POLAND / Pharmacology, Toxicology. Diuretic Agents. V

Abs Jour: Ref Zhur-Biol., No 18, 1958, 85167.

Author : Kokot, F., Hartleb, M., Burczek, R.

Inst : Not given.

Title : The Action of Mercurial Diuretic Agents.

Orig Pub: Polski tygod. lekar., 1957, Vol 12, No 42, 1614-1616.

Abstract: On the basis of observations of 15 patients with chronic circulatory insufficiency, it was concluded that there is no dependency of the diuretic effect of diluvite on the level of chlorides in the serum nor on the alkali reserves of the blood, nor likewise on changes in the alkali reserves and level of chlorides in acidosis caused by the administration of ammonium chloride. From the author's summary.

Card 1/1

BARA, Boleslaw; HARTLEB, Marian; WIECZOREK, Irena

Biochemical research on venous blood of extremities in obliterative vascular lesions. I. Oxidation of venous blood. Polskie arch. med. wewn. 28 no.5:651-662 1958.

1. Z III Kliniki Chorob Wewn Sl.A.M. w Bytcmiu. Kierownik:prof dr med. K. Gibinski. Adres: Bytom, Batorego 15.

(VASCULAR DISEASES, PERIPHERAL, blood in oxygen in obliterative dis (Pol))

(OXYGEN, in blood venous, in obliterative peripheral vas2. dis. (Pol))

CZECHOSLOVAKIA

HARTLEY, A.M., HEHNER, A.

Department of Chemistry, University of Illinois, Urbana, Illinois, U.S.A.
(for both): (Hehner, present address, Belleville High School and Junior
College, Belleville, Illinois).

Prague, Collection of Czechoslovak Chemical Communications,
No 12, December 1965, pp 4250-4256

"Amperometric titration of cuprous ion with tetraphenylboron."
(For the 75th birthday of Academician J. Heyrovsky).

HARTMAN, Antoni

The negative scribe coating method set up by the Institute of
Surveying and Cartography. Praca Instytutu II no. 2: 1-91. 1964.

1. Submitted March 1964.

ENDROCZI, E.; KORANYI, L.; LISSAK, K.; HARTMAN, G.

The role of the meso-diencephalic activating system in the
egg arousal reaction and conditioned reflex activity. Acta
physiol. acad. sci. Hung. 24 no.4:447-464 '64

1. Institute of Physiology, Medical University, Pecs.

HARTMAN, H.; SCHNEF, A.

"Volumetric determination of zirconium. I. Titration in alkali medium by means of potassium permanganate." p. 31.

MAGYAR DEMIAT FOLYOIFAT. (Magyar Kemikusok Egyesulete). Budapest, Hungary, Vol. 65, No. 1, Jan. 1959.

Monthly list of East European Accessions (EEAT), IC, Vol. 8, No. 8, August 1959.
Unclass.

HARTMAN J. Otrava metylobromidem metyl bromidu
Prague 1949, 1/2-3 (171-174)

The author describes a case of a patient suffering from methyl bromide poisoning, acquired while emptying and filling fire extinguishers. The initial symptoms of headache, nausea and vomiting were followed by unconsciousness, oedema of lungs and tonic-clonic spasms of the upper and lower extremities at short intervals. The unconsciousness lasted for three days. On the second day the myoclonic twitchings in the lower extremities ceased, on the seventh day those in the right upper extremity and on the eighth day those in the left upper extremity. There is still a strong intention tremor in both upper extremities. Treatment was symptomatic.
Rejsek - Prague (IV,6)

SO: Medical Microbiology & Hygiene, Section IV, Vol 3 No 7-12

HARTMAN, J

5000

Laboratory construction of (paper) chromatography
troughs. J. Kolbacek and J. Hartman (Czechoslovakia, Sci.
Prague). Chem. Listy 50, 676 (1955). Details of construc-
tion are given with designs.

(2)

LODIN, Z.; NOVAKOVA, V.; PILNY, J.; MED, F.; HARTMAN, J.

The use of planimetry in cytology. *Physiol. Bohemoslov.* 12
no.6:590-598 '63.

1. Institute of Physiology, Czechoslovak Academy of Sciences,
Prague.

(HISTOLOGICAL TECHNICS) (MICROSCOPY)
(CYTOLOGY) (LENSES) (EQUIPMENT AND SUPPLIES)

HARMIN, Josef, inz.

Water leak detection and the course of operations at
experiment plants. Vodni hosp 14 no.12:450 '64.

HARTMAN, J.; LODIN, Z.; PILNY, J.; JIROUT, M.

A prototype of the Czechoslovak cytophotometer. Jemna mech opt 8
no.3:87-88 Mr '63.

1. Fyziologicky ustav, Ceskoslovenska akademie ved, Praha a Vyzkumny
ustav zvukove techniky Presna mechanika, Brno.